PROMI

In Line Miniature Optical Adaptor - ARINC 801 Termini



For easy installation & maintenance, the PROMI is the solution for optical link in harsh Environment. The PROMI (In Line Miniature Optical Adaptor) may be used on patchords already in place. For a reduced space, where the connector is not suitable, the PROMI allows the division of the link into several sections. This optical Miniature extender PROMI realizes a very compact removable splice.

MAIN FEATURES

SPECIFICATION	MEASUREMENT DETAILS	STANDARD	METHOD
Insertion loss	0.2dB Typ. 0.7 dB max 850/1300nm Multimode 0.3dB Typ. 0.7 dB max 1310/1550nm Singlemode	EN 2591-6101	TIA-455-34
Vibration	Ambient temperature - 1g ² /Hz Duration: 8 hours in 2 axis, X and Y direction. Duration of micro-discontinuity: <4µs IL max 0,7db Duration: 8h / axe – 2 axes	EN 2591-6403	Method B, level J
Sealing	Immersion under 10cm of water during 30min.		
Salt spray	500h (matted)	EN 2591-6307	
Operating temperature	-55°C +125°C (depends on cable type)	EN 2591-617	
Mating durability	500 cycles	MIL-DTL-38999	TIA-455-21
Cable retention	68 N / 3 pulls / 1 min (due to ARINC801 terminus) (depends on cable type)	EN 2591-610	

MARKETS & APPLICATIONS

Markets

- MILITARY: C4ISR, UAV, radar, missile
- MILITARY AVIONICS: head up display, radar
- COMMERCIAL AVIONICS: IFE
- INDUSTRIAL HEAVY DUTY ENVIRONMENT

Applications

- Rotary JOINT
- Shelter
- Radar
- Missile







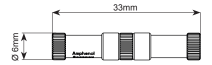
See our new video

"Amphenol Promi assembly - In Line Miniature Adaptor - for ARINC 801 termini"



DIMENSIONS

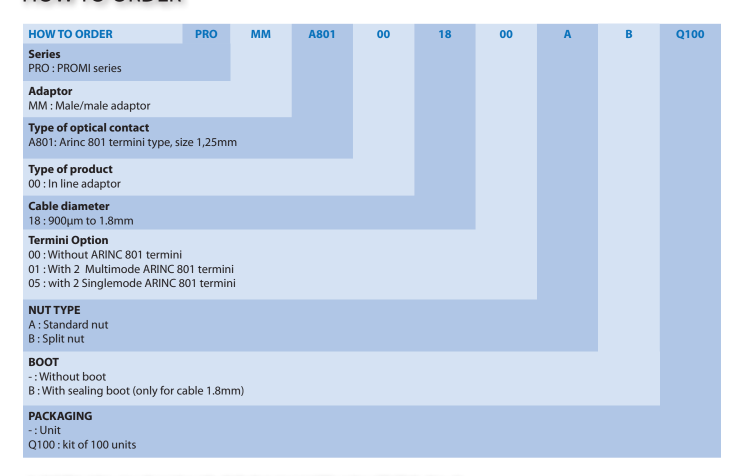
PROMI WITHOUT BOOT



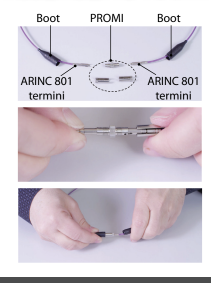
PROMI WITH SEALING BOOT



HOW TO ORDER



ASSEMBLING YOUR PROMI WITHOUT TOOLS













See our new video "Amphenol Promi assembly - In Line Miniature Adaptor - for ARINC 801 termini"

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

PROMMA801001800B- PROMMA801001800BB